

Flight Release, flight 1919, DEN

04/26/11 0913C

JEPP PLAN# 1080

Released IFR DEN[1055C] MDW[1310C] [DENMDW01]
[1555UTC] [1810UTC]

REMARKS NONE

ALTNS: LNDG STL

FLT# AC# ATOG LM TP FP RWY
1919 N799SW 137.6 L 19 30 13C

ICAO:
[FPLSWA/KZDV080-SWA1919-IS
-B737/M-DGILORVWZ/S
-KDEN1555
-N0447F390 PLAIN4 MCK J130 PWE J64 LMN MOTIF3
-KMDW0154
-NAV/RNVD1E1A1]

NAS:
FP SWA1919 B737/Q 447 DEN P1555 390
DEN.PLAIN4.MCK.J130.PWE.J64.LMN.MOTIF3.MDW/0154 EQP DGILORVWZ SRV S NAV/
RNVD1E1A1

MEL/CDL
<MEL> 25-10 [08/21/2011] Non-Essential Equipment and Furnishings [--> aft
cargo door-handle spring-loaded flapper <--]

Table with columns: Fuel, Time, Plan, Structural Limit. Rows include TAXI, ENROUTE BURN, CONTINGENCY, ALTERNATE, FAR RESERVE, MINIMUM FUEL, TANKER, PLAN FOB.

PLANNED ARRIVAL FUEL 0116 ESTIMATED MAX QUICK TURN WGT 1596

AVG WIND P030 MKSH 02/TEKMY FUEL BIAS + 4.1% CRZ C20/W/P
NFUEL BURN ADJUSTMENT FOR 1000LBS INCREASE IN TOW : 0051 LBS

TAKEOFF
WIND TEMP QNH R/W BLEEDS ENG A/I FP RWY WT LMT
CALM 7 29.45 DRY ON OFF 5 17L 154.5 STRUC

Flight Release, flight 1919, DEN

LANDING

WIND TEMP QNH R/W BLEEDS ENG/WNG A/I ICE FP RWY WT LMT
 CALM 19 29.28 WET-GOOD ON OFF/OFF NO 30 13C 137.6 STRUC

ENROUTE APU ENG A/I
 NORM ON

SEGMENT TERRAIN OVRWGT WT ALT
 NO LIMITING TERRAIN 154.5 NONE

CAPTAIN _____ SIGNATURE _____
 DISPATCHER RYAN PESSARRA desk25 PHONE 214-792-3613 800-447-9291 RADIO #
 25

 ***** END OF RELEASE *****

TO	NM	MC	FL	OAT	TRP	WIND	COM	TAS	G/S	DSTR	TME	TLTM	RMTM	B/O
FRQ/ELEV				D/T	SHR								TRF	TLF
KDEN														
05431FT														
TOC	107	076	37	051	34	27034P034		447	481	0733	015	0/15	1/39	028
													184	028
				P06	002									
TEKMY	043	076	37	051	34	27034P034		447	481	0690	005	0/20	1/34	004
													180	033
				P06	002									
BELKE	016	072	37	051	34	27033P033		447	480	0674	002	0/22	1/32	002
													178	034
				P06	002									
MCK	066	073	37	051	34	26032P032		447	479	0608	009	0/31	1/23	007
115.3													171	041
				P06	002									
PWE	202	081	37	050	33	25029P027		447	474	0406	025	0/56	0/58	021
112.4													150	062
				P07	001									
LMN	105	071	39	048	32	23035P031		454	485	0301	013	1/09	0/45	012
116.7													139	074
				P09	002									
TOD	150	072	39	048	32	22041P031		453	484	0151	019	1/28	0/26	015
													124	089
				P09	002									
BDF10	042	072		22031P033		0109	005	1/33	0/21	002
													122	091
												
BDF	010	084		22045P034		0099	002	1/35	0/19	000
114.7													122	091
												
MOTIF	049	085		22044P028		0050	008	1/43	0/11	001
													120	092
												
MINOK	016	026		22046P043		0034	003	1/46	0/08	001
													119	093
												
JOT	005	026		22045P042		0029	001	1/47	0/07	000
112.3													119	094
												
KMDW	029	058	0000	007	1/54	0/00	002
													117	096
												

0620FT

Flight Release, flight 1919, DEN

POINT	LAT-LON	RADIO FREQ	ARINC FREQ	STATION
KDEN	N39517W104404	130.85	130.20	DEN
DEN	N39488W104396
EMMYS	N39530W103441
TEKMY	N39586W102212
BELKE	N40014W102005
MCK	N40122W100357
PWE	N40120W096124	130.12	129.45	OMA
LMN	N40358W093581	131.70	131.30	MCI
BDF10	N41082W089484	130.12	129.40	MDW
BDF	N41096W089353
MOTIF	N41138W088301
MINOK	N41281W088218
JOT	N41328W088191
KMDW	N41472W087451

RAIM OUTAGE TIMES:
NO RAIM OUTAGES

ALTERNATE DATA

	ELEV	MSA	TTK	DIST	FL	W/C	TIME	FUEL
ALTERNATE - 1	KSTL 0618 FT	037	213	0218	340	M062	00/40	03800

COMPANY NOTAMS

GENERAL:

DEN: NONE

MDW: NONE

STL: NONE

***** END OF FLIGHT PLAN *****

Flight Weather Packet, flight 1919, DEN

THE BREAK-EVEN LOAD FACTOR FOR THE 3RD QUARTER WAS 69-72 PERCENT
THE AVERAGE FUEL PRICE PER GALLON IN DEC. \$2.57

MW

*****SOUTHWEST AIRLINES COVER PAGE*****

CURRENT EFFECTIVE DATE OF QUICK REFERENCE HANDBOOK

A/C TYPE	REV DATE	BULLETINS
QRH -300/500	11-01 JAN 20, 2011	N/A
QRH -700	11-01 JAN 20, 2011	N/A

CURRENT FMC UPDATE APR 07 - MAY 04 2011
 CURRENT OPC UPDATE MAR 30 - MAY 12 2011
 CURRENT MEL REV 3-10 DEC 02 2010

FLT DECK OBS CARD REV 10-1 NOV 15-10
 DE-ICE CARD REV 10-2 OCT 04-10
 WINTER OPS CARD REV 10-2 NOV 01-10

NORMAL CHECKLIST 300/500 REV 10-3 NOV 29-10
 NORMAL CHECKLIST 700 REV 10-3 NOV 29-10

PERFORMANCE CARD 300 YELLOW REV 11-1 MAR 21-11
 PERFORMANCE CARD 500 GOLD REV 11-1 MAR 21-11
 PERFORMANCE CARD 700 GRAY REV 11-1 MAR 21-11

TAXI SHUTDOWN/START 300/500 REV 10-1 FEB 24-10
 TAXI SHUTDOWN/START 700 REV 10-1 FEB 24-10

RNAV APPROACH REF CARD 700 REV 10-2 DEC 13-10

RH

***** CITIES WITH RNP APPROACHES *****

EFFICIENT / USEFUL

AMA BHM BOI CRP GEG LAX MDW OAK OKC PBI RDU SJC

FAMILIARIZATION

BNA BWI FLL LGA IAD MCI MHT ONT PHX PIT SDF SFO

RH

Flight Weather Packet, flight 1919, DEN

*****QRH TRANSITION PERIOD*****

DURING THE QRH TRANSITION PERIOD, IT IS ACCEPTABLE TO HAVE EITHER REVISION ON THE AIRCRAFT. DO NOT ASK MK FOR A NEW COPY OF THE QRH UNLESS IT IS BADLY DAMAGED OR MISSING.
GL

SWIFT WEATHER PACKET 04/26/11, 15:15:41Z

* FLIGHT-SPECIFIC WEATHER PACKAGE

* Flight 1919, DEN - MDW

* Alternates

* T/O : NONE

* Landing : STL/NONE

* Driftdown: NONE

*

ARRIVAL INFORMATION:

SURFACE OBSERVATIONS

METAR KMDW 261451Z 20020G26KT 10SM BKN022 OVC030 16/12 A2940 RMK AO2

PK WND 19028/1431 SLP953 60000 T01610122 53007

METAR KMDW 261351Z 18017G24KT 10SM BKN017 BKN022 BKN200 16/13 A2936

RMK AO2 PK WND 20027/1258 SLP939 T01610128

*** SPECI KMDW 261308Z 20013G25KT 10SM SCT009 BKN015 OVC022 16/14 A2938

RMK AO2 PK WND 20027/1258

*** METAR KMDW 261251Z 19013G20KT 10SM BKN009 BKN016 OVC022 15/13 A2938

RMK AO2 RAE32 SLP950 P0000 T01500133

MDW ATIS INFO D 1451Z. 20020G26KT 10SM BKN022 OVC030 16/12 A2940 [TWO NINER

FOUR ZERO]. ILS RWY 31C APCH IN USE, CIR TO LND RWYS 22. LNDG AND DEPG

RWYS 22. NOTAMS... TWY A CLSD BTN RWY 31C AND RWY 31L . AIRCRAFT SHOULD

OPERATE MODE CEE ON ALL TWYS AND RWYS. MEN AND EQUIPMENT OPERATING BEHIND

GATES BRAVO 1 AND BRAVO 2. NON PDC AIRCRAFT CTC CD ON 121.85. VFR

DEPARTURES INDC TYP, FLD LCTN, AND REQSTD HDG. MIDWAY A/C ON FREQUENCY

118.7. READBACK ALL RWY HOLD SHORT INSTRUCTIONS AND ALT ASSIGNMENTS.

...ADVS YOU HAVE INFO D.

TERMINAL FORECASTS

TAF AMD KMDW 261410Z 2614/2712 20015G27KT P6SM BKN018 BKN025

FM261600 21016G29KT P6SM VCSH BKN016 OVC025

TEMPO 2618/2622 3SM -TSRA BKN014 OVC025CB

FM270000 22014G22KT P6SM BKN025

FM270900 25005KT 6SM BR BKN015

NOTAMS

MDW 04/075 MDW RWY 13C/31C RUNWAY SAFETY AREA REDUCED TO 200 FT

AT TWY A WEF 1104180300-1106081100

MDW 03/039 MDW RWY 4R LEAD OFF LGTS AT TWY S CMSN WEF

1103082300-1105071100

MDW 08/154 MDW NAV RWY 13C ILS DME UNUSBL BYD 25 LEFT OF COURSE

MDW 04/136 MDW OBST STACK UNKN [364 AGL] 15 SW LGTS OTS

[4164N08707W]

Flight Weather Packet, flight 1919, DEN

MDW 04/131 MDW OBST TOWER 1194 [594 AGL] 7.66 NE LGTS OTS [ASR
1009368] TIL 1105100137
MDW 04/126 MDW OBST TOWER 860 [269 AGL] 5.71 NNE LGTS OTS [ASR
1005047] TIL 1105091919
MDW 04/125 MDW OBST TOWER 872 [269 AGL] 7.13 SE LGTS OTS [ASR
1005051] TIL 1105091919
MDW 04/120 MDW OBST TOWER 2325 [1730 AGL] 7.65 NE LGTS OTS [ASR
1032959] TIL 1105081109
MDW 04/119 MDW OBST TOWER 864 [267 AGL] 4.78 E LGTS OTS [ASR
1009154] TIL 1105080421
MDW 04/080 MDW OBST TOWER 912 [305 AGL] 3.50 NE LGTS OTS [ASR
1058278] TIL 1105012123
MDW 04/076 MDW TWY A CLSD BTN RWY 13C/31C AND RWY 13R/31L WEF
1104180300-1106081100
MDW 02/103 MDW TWY S MANDATORY HOLD SHORT SIGN FOR RWY 4R/22L SW
SIDE MISSING
MDW 04/132 MDW AIRSPACE TFR SEE FDC 1/8603 ZAU 91.141 WEF
1104271545-1104272000

VOR NOTAMS

GSH 02/002 GSH NAV AIRBORNE CHECKPOINT UNUSABLE

FDC NOTAMS

FDC 1/7639 MDW FI/T CHICAGO MIDWAY INTL, CHICAGO, IL.
TAKEOFF MINIMUMS AND [OBSTACLE] DEPARTURE PROCEDURES AMDT 10...
TAKE-OFF MINIMUMS: NOTE: RWY 31C, MULTIPLE CRANES BEGINNING
1123 FEET FROM DEPARTURE END OF RUNWAY, 199 FT LEFT OF RUNWAY,
UP TO 40 FT AGL/647 FT MSL.
ALL OTHER DATA REMAINS AS PUBLISHED.

FDC 0/2148 MDW FI/T CHICAGO MIDWAY INTL, CHICAGO, IL.
VOR/DME RNAV OR GPS RWY 22L, AMDT 3B ...
VOR/DME PORTION NA.

PIREPS

NONE AVAILABLE

AVAILABLE LOCAL NOTAMS

NO LOCAL NOTAM DATA AVAILABLE

FIELD CONDITIONS

CONTACT YOUR DISPATCHER FOR CURRENT FIELD CONDITIONS

RAF for MDW

Predicted RAF Availability
KMDW B737-700
Effective 201104261205Z - 201104271205Z
0.30 available 1205Z to 1205Z

Flight Weather Packet, flight 1919, DEN

ALTERNATE INFORMATION:

SURFACE OBSERVATIONS

SPECI KSTL 261506Z 22016G26KT 10SM BKN022 BKN075 BKN140 19/13 A2948
RMK AO2 PK WND 21026/1502

TERMINAL FORECASTS

TAF AMD KSTL 261415Z 2614/2718 24014G24KT P6SM SCT015 BKN040
TEMPO 2614/2618 6SM -SHRA BKN015
FM261800 24019G26KT P6SM SCT015 BKN025
FM270300 VRB05KT P6SM BKN025
FM270900 01010KT 5SM -RA BR OVC010

NOTAMS

STL 04/315 STL SVC RWY 6 RVRT OTS
STL 04/314 STL SVC RWY 24 RVRR OTS
STL 04/304 STL RWY 30L TWY L EXIT SIGNS MISSING
STL 04/297 STL RWY 24 ALS OTS
STL 04/296 STL RWY 29 ALSF OTS SSALSR AVBL
STL 04/293 STL RWY 12R/30L TWY M EXIT SIGN MISSING
STL 04/272 STL NAV RWY 11 ILS LLZ OTS
STL 04/265 STL NAV RWY 30L LDA DME OTS WEF 1104261400-1104261700
STL 04/261 STL RWY 6/24 CLSD
STL 04/241 STL SVC RWY 12L RVRM OTS
STL 04/237 STL SVC RWY 30R RVRM OTS
STL 04/132 STL RWY 30L ALS OTS
STL 04/256 STL COM RCO 122.6 OTS
STL 04/267 STL TWY E1 HOLD POSITION SIGN FOR 12L/30R MISSING
USD 01/189 STL AIRSPACE OZARK THREE DEPARTURE TURBO FIVE DEPARTURE
CARDS SEVEN DEPARTURE TAKE-OFF MINIMUMS:
RWY 11, 200-1 1/4 OR STANDARD WITH MINIMUM CLIMB OF 407 FEET PER NM
TO 900. RWY 24, 100-1 1/4 OR STANDARD WITH MINIMUM CLIMB OF 280 FEET
PER NM TO 800. RWY 30L, 100-1 OR STANDARD WITH MINIMUM CLIMB OF 276
FEET PER NM TO 800. RWY 30R 200-1 1/2 OR STANDARD WITH MINIMUM CLIMB
OF 322 FEET PER NM TO 900.
ALL OTHER DATA REMAINS AS PUBLISHED.

UAR 12/001 STL AIRSPACE RIVERS THREE ARRIVAL CHANGE MEA ON UIN 325R
FROM 8,000 FEET TO 10,000 FEET

UAR 11/009 STL AIRSPACE QBALL SIX ARRIVAL CHANGE VERTICAL
PLANNING NOTE AT QBALL TO READ: LANDING RWYS 6/11/12L/12R: EXPECT
CLEARANCE TO CROSS AT 15,000 FEET. LANDING RWYS 24/29/30R/30L:
EXPECT CLEARANCE TO CROSS AT 11,000 FEET.

UAR 11/005 STL AIRSPACE RIVERS THREE ARRIVAL CHANGE VERTICAL
PLANNING NOTE AT LORLE TO READ: LANDING RWYS 6/11/12L/12R: EXPECT
CLEARANCE TO CROSS AT 11,000 FEET. LANDING RWYS 24/29/30R/30L:
EXPECT CLEARANCE TO CROSS AT 15,000 FEET.

UAR 11/003 STL AIRSPACE TRAKE EIGHT ARRIVAL CHANGE VERTICAL

Flight Weather Packet, flight 1919, DEN

PLANNING NOTE AT KAYLA TO READ: LANDING RWYS 6/11/12L/12R: EXPECT CLEARANCE TO CROSS INT/ARC AT 11,000 FEET. LANDING RWYS 24/29/30R/30L: EXPECT CLEARANCE TO CROSS INT/ARC AT 15,000 FEET.

UAR 11/002 STL AIRSPACE VANDALIA STAR VERTICAL PLANNING NOTE AT MUZUL NA. CHANGE PETTI NOTE TO READ: LANDING RWYS 6/11/12L/12R: EXPECT TO CROSS AT 15000 FEET. LANDING RWYS 24/29/30R/30L: EXPECT TO CROSS AT 11000 FEET. WEF 1011180900

VOR NOTAMS

STL 11/041 TOY NAV TACAN AZM 255-310 UNUSBL

FDC NOTAMS

NONE APPLICABLE

PIREPS

NONE AVAILABLE

AVAILABLE LOCAL NOTAMS

NO LOCAL NOTAM DATA AVAILABLE

FIELD CONDITIONS

CONTACT YOUR DISPATCHER FOR CURRENT FIELD CONDITIONS

RAF for STL

Predicted RAF Availability
KSTL B737-700
Effective 201104261205Z - 201104271205Z
0.30 available 1205Z to 1205Z

HAZARD INFORMATION:

SIGMETS

NONE AVAILABLE

CONVECTIVE SIGMETS

CENTRAL

MKCC WST 261455
CONVECTIVE SIGMET 46C
VALID UNTIL 1655Z
TN AL
FROM 20NNW BNA-30ENE BNA-30ESE MSL-10SSW MSL-20NNW BNA
DMSHG AREA EMBD TS MOV FROM 24035KT. TOPS ABV FL450.
...COR PTS...

Flight Weather Packet, flight 1919, DEN

MKCC WST 261455
CONVECTIVE SIGMET 47C
VALID UNTIL 1655Z
AL MS LA AND CSTL WTRS
FROM 30SSE IGB-50ESE IGB-50S SJI-70SSW BTR-60SW BTR-30SSE IGB
AREA SEV TS MOV FROM 26035KT. TOPS ABV FL450.
HAIL TO 2 IN...WIND GUSTS TO 50KT POSS.
OUTLOOK VALID 261655-262055
AREA 1...FROM 50NW MKG-90S CEW-PSX-TTT-50NNE DYR-TTH-AXC-40E
IOW-50NW MKG
WST ISSUANCES EXPD. REFER TO MOST RECENT ACUS01 KWNS FROM STORM
PREDICTION CENTER FOR SYNOPSIS AND METEOROLOGICAL DETAILS.

OUTLOOK VALID 261655-262055
AREA 2...FROM CHE-GLD-TXO-ABQ-CHE
WST ISSUANCES POSS. REFER TO MOST RECENT ACUS01 KWNS FROM STORM
PREDICTION CENTER FOR SYNOPSIS AND METEOROLOGICAL DETAILS.

WEST

MKCW WST 261455
CONVECTIVE SIGMET...NONE
OUTLOOK VALID 261655-262055
FROM CHE-ABQ-BCE-CHE
WST ISSUANCES POSS. REFER TO MOST RECENT ACUS01 KWNS FROM STORM
PREDICTION CENTER FOR SYNOPSIS AND METEOROLOGICAL DETAILS.

AIRMETS

CHIT WA 261445
AIRMET TANGO UPDT 3 FOR TURB VALID UNTIL 262100

AIRMET TURB...MN IA MO WI LM LS MI LH IL IN KY AR TN
FROM INL TO YQT TO SSM TO YVV TO 30SE ECK TO 20ESE DXO TO FWA TO
CVG TO BWG TO LIT TO INL
MOD TURB BTN FL280 AND FL400. CONDS CONTG BYD 21Z THRU 03Z.

AIRMET TURB...ND SD MN IA MO WI LM LS MI LH IL IN KY AR TN
FROM 50SSE YWG TO 30N INL TO YQT TO SSM TO YVV TO 30SE ECK TO
DXO TO FWA TO CVG TO HNN TO HMV TO GQO TO MEM TO IOW TO 20S ABR
TO 50SSE YWG
MOD TURB BLW 100. CONDS CONTG BYD 21Z THRU 03Z.

....

CHIZ WA 261445
AIRMET ZULU UPDT 2 FOR ICE AND FRZLVL VALID UNTIL 262100

AIRMET ICE...ND SD MN IA WI LM LS MI LH IL
FROM INL TO YQT TO SSM TO 20E YVV TO 30SE ECK TO DXO TO 20SW GRR
TO 20ESE ORD TO BDF TO 40ENE IRK TO DSM TO ABR TO GFK TO 20NE BJI
TO INL
MOD ICE BTN FRZLVL AND FL200. FRZLVL 050-100. CONDS CONTG BYD 21Z
THRU 03Z.

FRZLVL...RANGING FROM 035-120 ACRS AREA
040 ALG 60WNW SSM-30E RHI-30N EAU-50NNW EAU-40SSE DLH-60SE
YQT-60ESE YQT
040 BOUNDED BY 40SSE BRD-50NNE MSP-50NW EAU-40NE MSP-30WNW

Flight Weather Packet, flight 1919, DEN

MSP-50SSW BRD-40SSE BRD
040 BOUNDED BY 70SSW BRD-40W MSP-20NNE RWF-50NW RWF-60NW RWF-
50NW RWF-70SSW BRD
080 ALG 40E LAA-20NW GCK-20NW UIN-BDF-40SSW BAE-40NW ASP-60NW
YVV

....

SLCT WA 261445
AIRMET TANGO UPDT 2 FOR TURB AND STG SFC WINDS VALID UNTIL 262100

AIRMET TURB...ID MT WY NV UT CO AZ NM WA OR CA AND CSTL WTRS
FROM 20NE HUH TO 20E DBS TO GLD TO 50W LBL TO 30ESE TBE TO INK
TO ELP TO 40SW DMN TO TUS TO 40SSW FMG TO 140WSW FOT TO 110WNW
ONP TO 140W TOU TO 20WNW TOU TO 20NE HUH
MOD TURB BTN FL180 AND FL410. CONDS CONTG BYD 21Z THRU 03Z.

AIRMET TURB...ID WY NV UT CO AZ NM OR CA
FROM 40SE LKV TO 50SE REO TO 30E HVE TO 30WSW DEN TO ALS TO
30ESE TBE TO INK TO ELP TO 50SSW TUS TO BZA TO EED TO 20N RBL TO
40SE LKV
MOD TURB BLW FL180. CONDS CONTG BYD 21Z THRU 03Z.

AIRMET TURB...ID MT WY UT
FROM 60SW YXC TO 20NNE HVR TO 30SSW MLS TO 70E SHR TO 20S LAR TO
40SW OCS TO 30SSE MLD TO 20ESE DNJ TO 60SW YXC
MOD TURB BLW 150. CONDS CONTG BYD 21Z THRU 03Z.

AIRMET STG SFC WINDS...AZ NM
FROM RSK TO 60SE TBE TO INK TO ELP TO DMN TO 60ESE SJN TO SJN TO
RSK
SUSTAINED SURFACE WINDS GTR THAN 30KT EXP. CONDS DVLPG 15-18Z.
CONDS CONTG BYD 21Z ENDG 21-00Z.

OTLK VALID 2100-0300Z
AREA 1...TURB ID MT WY NV UT CO AZ NM WA OR CA AND CSTL WTRS
BOUNDED BY 20ENE HUH-50SW YXC-GLD-50W LBL-30ESE TBE-INK-40ESE
EED-150NW FOT-110WNW ONP-140W TOU-TOU-20ENE HUH
MOD TURB BTN FL180 AND FL410. CONDS CONTG THRU 03Z.

AREA 2...TURB ID MT WY UT CO
BOUNDED BY 40NE HVR-50SSE MLS-20NW PUB-30W HVE-20SE LKT-40S YXC-
40NE HVR
MOD TURB BLW 150. CONDS CONTG THRU 03Z.

....

SLCZ WA 261445
AIRMET ZULU UPDT 2 FOR ICE AND FRZLVL VALID UNTIL 262100

AIRMET ICE...ID MT WY UT CO AZ NM
FROM 30SSW YXC TO 50N ISN TO 50SSW BFF TO 50E SNY TO 50W LBL TO
30S RSK TO 50SSE HVE TO 60S BPI TO 30SSW YXC
MOD ICE BTN FRZLVL AND FL200. FRZLVL SFC-100. CONDS CONTG BYD 21Z
THRU 03Z.

FRZLVL...RANGING FROM SFC-150 ACRS AREA
SFC ALG 40ENE REO-40ESE BAM-30NW BVL-20SSW HBU-30ENE HBU-
30NNE BOY-20NNW MLP
080 ALG 50WNW PUB-30NE PUB-LAA-40E LAA

Flight Weather Packet, flight 1919, DEN

080 ALG 40S OAL-60NNE PGS-RSK
120 ALG EED-70SSW SJN-50N INK

....

TURBULENCE

TP CN13 261449Z
1.MI IN OH
2.VOR:PMM ECK FLM VHP
HAZ:TURBC
SOURCE:PIREPS
AREA:43N086W 43N082W
39N083W 39N086W
TIME:POSN AT 26/1400Z
ALTS:FL320-400 CODE 3
INFO:MOSTLY LGT/OCNL
MOD. MOST RPTS
360-380
3.VALID 261449/262100Z
4.CANCEL NONE

TP CN12 261424Z
1.IL IN MO KY TN
2.VOR:ENL VHP BNA ARG
HAZ:TURBC-TROPOPAUSE
SOURCE:PIREPS
AREA:39N089W 39N086W
35N087W 35N090W
TIME:POSN AT 26/1400Z
ALTS:FL320-410 CODE 3
MVG:25025
3.VALID 261424/262000Z
4.CANCEL NONE

TP CN11 261209Z
1.WI MI IL IN
2.VOR:EAU FWA VHP STL
HAZ:TURBC
SOURCE:PIREPS
AREA:45N090W 41N085W
39N086W 39N091W
TIME:POSN AT 26/1200Z
ALTS:FL200-320 CODE 3
3.VALID 261209/261800Z
4.CANCEL NONE

TP CN09 261120Z
1.WI MI ON QU
2.VOR:EAU YQT
HAZ:TURBC
SOURCE:FORECAST
LINE:46N090W 49N088W
50N083W 50N077W
WIDTH:180NM
TIME:POSN AT 26/1200Z
ALTS:FL290-410 CODE 3
MVG:22030

Flight Weather Packet, flight 1919, DEN

INFO:FRONT/TROP. SOME
MOD 370-410. BEST
ALT 350-360.
3.VALID 261120/262000Z
4.CANCEL NONE

ENROUTE INFORMATION:

PIREPS

ALS UA /OV ALS015041/TM 1342/FL380/TP B739/WV 28361KT/TB OCNL LGT CHOP
380/RM AWC-WEB:ASA
COS UA /OV COS /TM 1444 /FLUNKN /TP MD88 /SK BKN074-TOPUNKN /RM FA RWY
17L
SGF UA /OV SGF/TM 1440/FL340/TP B753/TB INTMT MOD CAT 340-400/RM
AWC-WEB:COA
DSM UA /OV DSM200035/TM 1438/FL180/TP E145/TB NEG/IC NEG/RM DURGC BASES
005-010 TOPS 170
OMA UA /OV OMA170020/TM 1441/FL150/TP A310/TB NEG/IC NEG/RM DURGC.
SEVERAL LAYERS BETWEEN 090-120. TOPS 120
CID UA /OV CID/TM 1303/FL390/TP B737/TB OCNL LGT CHOP 390/RM AWC-WEB:COA
1H2 UA /OV BIB/TM 1310/FL380/TP B40/TB LGT CHOP MOD 380-400
MTO UA /OV MTO/TM 1407/FL400/TP B738/TB MOD
CMI UUA /OV CMI180010/TM 1223/FL340/TP E190/TB MOD-SEV/RM CWSU ZKC
LAF UA /OV BVT-BVT270010 /TM 1408 /FL320 /TP B752 /TA M44 /WV 187102KT
/TB CONT MOD CHOP /RM /TB BVT270015 OCNL LGT CHOP
PIA UA /OV PIA /TM 1455 /FL030 /TP E145 /SK OVC020-TOP030
MLI UA /OV MZV090020 /TM 1230 /FLUNKN /TP E145 /TB LGT-MOD 280-300 /RM
SMOOTHING OUT W OF MZV
SBN UA /OV GIJ180015 /TM 1445 /FL320 /TP B737 /TB MOD
GSH UA /OV GSH /TM 1217 /FL150 /TP C25B /TA M06 /IC LGT RIME 150-155
EKM UA /OV GIJ090020 /TM 1243 /FLUNKN /TP B737 /TB CONT LGT 350-390
DKB UA /OV JOT315035 /TM 1241 /FLUNKN /TP UNKN /TB LGT-MOD CHOP 230-250
/RM NMRS ACFT

WINDS/TEMPERATURE ALOFT FORECASTS

Table with columns for altitude (3000, 6000, 9000, 12000, 18000, 24000, 30000, 34000, 39000, 45000) and rows for stations (DEN, GLD, OMA, DSM, BRL, JOT) showing wind and temperature forecasts.

DEPARTURE INFORMATION:

SURFACE OBSERVATIONS

METAR KDEN 261453Z 26007KT 10SM FEW080 SCT120 BKN200 08/M01 A2954

Flight Weather Packet, flight 1919, DEN

RMK AO2 SLP968 T00831006 56002

TERMINAL FORECASTS

TAF AMD KDEN 261509Z 2615/2718 28008KT P6SM SCT070 BKN120
FM261800 36013G20KT P6SM VCTS SCT050CB BKN070
TEMPO 2619/2623 -SHRA BKN050CB
FM262300 34016G25KT P6SM VCSH SCT050CB BKN080
FM270200 33011KT P6SM SCT050 BKN100
FM270700 26009KT P6SM FEW050 BKN100
FM271500 33014G22KT P6SM FEW050 SCT100

NOTAMS

DEN 04/384 DEN RWY 17L/35R CLSD WEF 1104261800-1104262100
DEN 04/045 DEN RWY 7/25 SAFETY AREA S EDGE WEST 9000 FEET 3 INCH LIP WEF
1104051229-1105310001
DEN 04/385 DEN TWY ED CLSD BTN TWY M AND TWY P/TWY EA CLSD BTN TWY P AND RWY
17R/35L/TWY EC CLSD BTN TWY P AND RWY 17R/35L/TWY P,P7 CLSD WEF
1104261800-1104262100
USD 08/209 DEN AIRSPACE DENVER FIVE DEPARTURE DEPARTURE ROUTE
DESCRIPTION:
FLY ASSIGNED HEADING FOR RADAR VECTORS TO FILED/ASSIGNED ROUTE.
MAINTAIN 10000 FEET OR ATC ASSIGNED LOWER ALTITUDE. EXPECT FILED
ALTITUDE 10 MINUTES AFTER DEPARTURE.
ALL OTHER DATA REMAINS AS PUBLISHED.

VOR NOTAMS

NONE APPLICABLE

FDC NOTAMS

NONE APPLICABLE

PIREPS

NONE AVAILABLE

AVAILABLE LOCAL NOTAMS

NO LOCAL NOTAM DATA AVAILABLE

FIELD CONDITIONS

CONTACT YOUR DISPATCHER FOR CURRENT FIELD CONDITIONS

RAF for DEN

Predicted RAF Availability
KDEN B737-700
Effective 201104261205Z - 201104271205Z
0.30 available 1205Z to 1205Z

Flight Weather Packet, flight 1919, DEN

APPENDIX:

ARRIVAL STATION - NOTAMS

NONE APPLICABLE

DEPARTURE STATION - NOTAMS

NONE APPLICABLE

ADDITIONAL INFORMATION:

METAR KABQ 261456Z 01011KT 10SM FEW045 SCT085 10/01 A2971 RMK AO2 PK
WND 31027/1423 SLP008 VIRGA NE-E MTN TOPS OBSC NE T01000006 51011
METAR KALB 261451Z 19005KT 2 1/2SM BR OVC006 17/16 A2995 RMK AO2 SFC
VIS 3 SLP143 T01720156 53005
METAR KAMA 261453Z 17012KT 10SM FEW010 SCT060 SCT100 11/06 A2961 RMK
AO2 SLP007 T01110061 56004 \$
METAR KAUS 261453Z 17009KT 2 1/2SM R17L/1400VP6000FT HZ BKN009
OVC018 25/22 A2958 RMK AO2 SFC VIS 3 SLP007 T02500222 50003
METAR KBDL 261451Z 18007KT 6SM BR OVC005 16/14 A2999 RMK AO2 SLP155
T01560139 50000
METAR KBHM 261453Z 17011G24KT 10SM SCT026 BKN037 OVC100 24/18 A2985
RMK AO2 PK WND 18031/1437 SLP100 T02390183 55002
SPECI KBNA 261505Z 14013KT 3SM -RA BR BKN007 BKN028 OVC085 14/13
A2975 RMK AO2 P0002
METAR KBOI 261453Z 28009KT 10SM OVC050 06/M03 A3004 RMK AO2 SLP176
T00611033 51017
METAR KBOS 261454Z 11005KT 2SM BR OVC007 11/09 A3003 RMK AO2 SFC VIS
3 VIS 1 1/4 E CIG 001 E SLP169 T01060094 51007
SPECI KBUF 261512Z 08008KT 6SM TS BR BKN040CB BKN060 BKN110 BKN200
13/12 A2977 RMK AO2 TSE1458B11RAE05 OCNL LTGICCG VC SW-W TS VC
SW-W MOV NE P0001 \$
METAR KBUR 261453Z AUTO 33016KT 10SM CLR 16/02 A2995 RMK AO2 SLP131
T01560017 53006 TSNO
METAR KBWI 261454Z 21013G22KT 10SM SCT036 SCT250 25/17 A2996 RMK AO2
SLP144 T02500172 58009
METAR KCHS 261456Z 17010G25KT 7SM -RA SCT020TCU BKN035 BKN050 24/23
A3001 RMK AO2 RAB12E26B42 SLP162 TCU OHD-ALQDS CB DSNT S-W-N MOVG N
P0000 60000 T02440228 55001
METAR KCLE 261451Z 20020G31KT 10SM FEW046 SCT100 BKN250 24/14 A2965
RMK AO2 PK WND 17036/1405 SLP036 8/178 60000 T02440144 55019
METAR KCMH 261451Z 20018G31KT 10SM SCT080 BKN120 23/13 A2971 RMK AO2
PK WND 19031/1448 SLP054 T02330133 53007
METAR KCRP 261451Z 14010G20KT 6SM HZ BKN021 28/23 A2958 RMK AO2
SLP016 T02780228 50007
METAR KDAL 261453Z 04007KT 10SM OVC016 17/12 A2960 RMK AO2 SLP019
T01670117 58005
METAR KDEN 261453Z 26007KT 10SM FEW080 SCT120 BKN200 08/M01 A2954
RMK AO2 SLP968 T00831006 56002
METAR KDTW 261453Z 19012KT 10SM FEW015 SCT070 BKN220 17/15 A2956 RMK
AO2 SLP008 60000 T01720150 55011
METAR KECV 261453Z 13016G20KT 10SM FEW022 SCT029 26/20 A2993 RMK AO2
SLP146 T02610200 53010
METAR KELP 261451Z 26019G26KT 10SM CLR 19/M05 A2974 RMK AO2 PK WND
27032/1432 SLP005 T01941050 55002
METAR KEWR 261451Z COR 18006KT 7SM FEW030 BKN250 26/18 A2997 RMK AO2

Flight Weather Packet, flight 1919, DEN

SLP147 HAZE ALOFT T02560178 58009
METAR KFLI 261453Z 14014G18KT 10SM FEW028 30/22 A2997 RMK AO2 SLP149
T03000217 51011
METAR KEGG 261453Z 22016KT 10SM FEW015 BKN038 OVC049 02/00 A2987 RMK
AO2 RAE1359SNB09E35 SLP130 P0000 60000 T00170000 52021 \$
SPECI KGSP 261513Z 21009KT 10SM SCT013 BKN021 OVC034 23/19 A2997 RMK
AO2
METAR KHOU 261453Z 16011G18KT 10SM SCT020 OVC040 27/22 A2964 RMK AO2
SLP042 BINOVC T02670222 51003
METAR KHRL 261452Z 18019G24KT 10SM CLR 30/23 A2955 RMK AO2 PK WND
18029/1436 SLP005 T03000233 \$
METAR KIAD 261452Z 18013G26KT 10SM BKN032 BKN250 24/17 A2996 RMK AO2
PK WND 20027/1437 SLP141 T02440167 58005
METAR KIND 261454Z 19020G25KT 10SM OVC028 17/12 A2957 RMK AO2 PK WND
19030/1408 SLP009 T01720122 53004
SPECI KISP 261513Z 21008KT 10SM SCT007 18/14 A3000 RMK AO2
METAR KJAN 261454Z VRB06KT 10SM CLR 21/17 A2975 RMK AO2 SLP070 60003
T02110167 50031
METAR KJAX 261456Z 17009G15KT 10SM SCT024TCU SCT250 27/21 A2997 RMK
AO2 SLP149 TCU OHD T02720206 53003
METAR KLAS 261456Z 36020G26KT 10SM CLR 17/M08 A2988 RMK AO2 PK WND
36026/1456 SLP102 T01721078 53031
METAR KLAX 261453Z 34008G18KT 300V360 10SM FEW015 SCT250 18/02 A2995
RMK AO2 SLP139 T01780022 51006 \$
METAR KLBB 261453Z COR 17010KT 10SM FEW013 13/07 A2962 RMK AO2
SLP999 T01280072 56002
METAR KLGA 261451Z COR 17008KT 10SM FEW250 22/15 A2997 RMK AO2
SLP150 T02220150 58007
METAR KLIT 261453Z 18003KT 7SM BKN009 OVC022 18/16 A2965 RMK AO2
SLP043 BKN009 V SCT T01780161 53014
METAR KMAF 261453Z 26016G22KT 10SM CLR 23/M07 A2961 RMK AO2 SLP983
T02331072 58002
METAR KMCI 261453Z 27012KT 10SM OVC007 09/09 A2952 RMK AO2 SLP993
60001 T00890089 53017 \$
METAR KMCO 261453Z 18008KT 150V210 10SM SCT023 29/22 A2998 RMK AO2
SLP150 T02890217 51005
METAR KMDW 261451Z 20020G26KT 10SM BKN022 OVC030 16/12 A2940 RMK AO2
PK WND 19028/1431 SLP953 60000 T01610122 53007
SPECI KMHT 261505Z 00000KT 6SM BR OVC005 11/09 A3002 RMK AO2 CIG
004V007
METAR KMKE 261452Z 19008G15KT 7SM BKN004 BKN060 12/12 A2933 RMK AO2
SLP932 P0001 60010 T01220117 55013
METAR KMSP 261453Z 05017G27KT 6SM RA FEW015 OVC022 07/04 A2948 RMK
AO2 PK WND 08032/1405 SLP985 P0013 60042 T00670039 56011
METAR KMSY 261453Z 00000KT 10SM SCT065 OVC150 24/18 A2986 RMK AO2
SLP115 60000 T02440183 53005
METAR KOAK 261453Z 34007KT 10SM FEW035 11/04 A3023 RMK AO2 SLP235
T01060039 51011
METAR KOKC 261452Z 36007KT 10SM SCT120 OVC250 11/06 A2963 RMK AO2
SLP028 T01060061 58007
METAR KOMA 261452Z 32011KT 10SM FEW010 BKN015 OVC021 08/07 A2947 RMK
AO2 SLP979 60000 T00830067 51007
METAR KONT 261453Z 18005KT 6SM HZ FEW013 BKN024 14/11 A2996 RMK AO2
SLP140 T01390106 51013
SPECI KORF 261506Z 24010KT 10SM SCT022TCU BKN034 BKN055 25/20 A3004
RMK AO2 TCU E
SPECI KPBI 261504Z 15014G20KT 10SM SCT027 BKN033CB BKN110 31/22
A2997 RMK AO2 CB E SW-N MOV NW TCU ALQDS CB DSNT NE-S

Flight Weather Packet, flight 1919, DEN

METAR KPDX 261453Z 20013G21KT 10SM FEW015 BKN049 BKN060 08/06 A3014
RMK AO2 SLP204 60000 T00780056 53018
SPECI KPHL 261500Z 21011G19KT 10SM SCT020 BKN250 22/17 A3000 RMK AO2
METAR KPHX 261451Z 26012KT 10SM CLR 23/02 A2974 RMK AO2 SLP055
T02280022 51018
METAR KPIT 261451Z 17014G22KT 10SM FEW032 SCT100 SCT250 24/14 A2978
RMK AO2 SLP083 T02390139 58015
METAR KPWD 261451Z VRB05KT 10SM FEW015 SCT100 SCT250 21/15 A3001 RMK
AO2 SLP163 T02060150 58002
METAR KRDU 261451Z 26006KT 10SM BKN021 25/20 A3003 RMK AO2 RAB41E50
SLP164 P0000 60000 T02500200 56006
METAR KRNO 261455Z 00000KT 10SM BKN100 04/M05 A3014 RMK AO2 SLP197
T00391050 51019
SPECI KRSW 261505Z 16008KT 10SM BKN022 28/22 A2998 RMK AO2 \$
METAR KSAN 261451Z 28006KT 9SM BKN017 18/12 A2999 RMK AO2 SLP156
T01780122 53014
METAR KSAT 261453Z 16005KT 7SM OVC012 26/22 A2959 RMK AO2 SLP001
BINOVC T02560222 50001
METAR KSDF 261456Z 15017G24KT 10SM SCT025 BKN055 OVC100 17/14 A2968
RMK AO2 PK WND 17026/1409 RAE50 SLP048 P0006 60006 T01720139 55003
METAR KSEA 261453Z 21005KT 10SM SCT011 BKN017 BKN040 06/03 A3009 RMK
AO2 SLP196 T00610033 53023
METAR KSFO 261456Z 31006KT 10SM FEW016 11/04 A3023 RMK AO2 SLP235
T01110044 53012 \$
METAR KSJC 261453Z 24005KT 10SM FEW024 11/06 A3022 RMK AO2 SLP231
T01060061 52008
METAR KSLC 261453Z COR 01005KT 10SM FEW028 BKN034 BKN045 02/01 A2992
RMK AO2 SLP125 SNB07E52 P0002 60011 T00220006 53022 \$
METAR KSMF 261453Z 32008KT 10SM CLR 09/04 A3019 RMK AO2 SLP223
T00940039 50012
METAR KSNA 261453Z 21004KT 7SM FEW015 SCT024 17/13 A2995 RMK AO2
SLP143 T01670128 53010
SPECI KSTL 261506Z 22016G26KT 10SM BKN022 BKN075 BKN140 19/13 A2948
RMK AO2 PK WND 21026/1502
METAR KTPA 261453Z 16005KT 10SM SCT010 27/21 A2998 RMK AO2 SLP151
T02670206 51010 \$
METAR KTUL 261453Z 28006KT 10SM FEW020 11/06 A2965 RMK AO2 SLP036
T01110061 50005
METAR KTUS 261453Z 00000KT 10SM CLR 20/M02 A2986 RMK AO2 SLP072
T02001017 53019

* LUV: \$11.77 at 4/26/2011 10:59am EST [Up 2.26%]
